

## IN THE CLAIMS

This claim listing replaces all previous listings of claims:

1. (currently amended) A holder device for clasping glue and primer containers to be handled by plumbers, said devise comprising:

a vertical arm being made of one piece, said arm having an upper and a lower end;

a shaped tongue extending from the upper end of the arm and being downwardly folded and providing a predetermined distance between the tongue and the arm and further ~~having forming an open~~ hook enabling the plumber to ~~attach~~adjust the device on a belt;

said vertical arm further having an elongated portion with predetermined dimension at the lower end, thereby providing more stability for the device; and

a horizontal member being connected to the lower part of the arm and further having a shaped surface portion molded of flexible material and two cylindrical clasps, said surface portion and clasps projecting perpendicularly forward from the arm, said clasps further being adjacent to each other and approximately 180 degrees apart from each other and having an aperture of predetermined dimension for introducing the containers to be held by the clasps by pressure.

2. (currently amended) The holder device of claim 1, wherein the vertical arm comprises a through rectangular hole of predetermined dimensions allowing hanging of the device on supporting surface.

3. Canceled

4. Canceled

5. Canceled

6. Canceled

## CLAIM LISTING (clean version)

This claim listing replaces all previous listings of claims:

1. (currently amended) A holder device for clasping glue and primer containers to be handled by plumbers, said device comprising:

a vertical arm being made of one piece, said arm having an upper and a lower end;

a shaped tongue extending from the upper end of the arm and being downwardly folded and providing a predetermined distance between the tongue and the arm and further having a hook enabling the plumber to adjust the device on a belt;

said vertical arm further having an elongated portion with predetermined dimension at the lower end, thereby providing more stability for the device; and

a horizontal member being connected to the lower part of the arm and further having a shaped surface portion molded of flexible material and two cylindrical clasps, said surface portion and clasps projecting perpendicularly forward from the arm, said clasps further being adjacent to each other and approximately 180 degrees apart from each other and having an aperture of predetermined dimension for introducing the containers to be held by the clasps by pressure.

2. (currently amended ) The holder device of claim 1, wherein the vertical arm comprises a through rectangular hole of predetermined dimensions allowing hanging of the device on supporting surface.

3. Canceled

4. Canceled

5. Canceled

6. Canceled